

CONSTRUCTION & ROAD CLOSURE ALERT

ROAD CLOSURE ON GOLDEN STATE BOULEVARD AND JENSEN IN FRESNO

ISSUED: JULY 24, 2017

FRESNO, CALIF. – The California High-Speed Rail Authority (Authority), in cooperation with design-build contractor, Tutor-Perini/Zachry/Parsons (TPZP), announces a lane closure on Golden State Boulevard between Jensen and North Avenues in Fresno for utility relocation. Work will be ongoing until Friday, August 4, 2017.

This work is part of Construction Package 1 (CP 1), the first 32-mile stretch of high-speed rail between Avenue 19 in Madera County and East American Avenue in Fresno County.



The southbound lanes on Golden State Boulevard will be closed to thru traffic between the Jensen Avenue overpass and North Avenue.

This closure will be in place seven-days-a-week through August 4, 2017.



Southbound traffic on Golden State Boulevard will be detoured northeast to Orange Avenue, south to Railroad Avenue and back onto Golden State Boulevard.

Drivers are requested to follow road closure signage and may experience delays. Signage will be in place to redirect traffic.

This schedule is subject to change. For up-to-date information please visit <u>BuildHSR.com</u> or the <u>Caltrans Quickmap</u>. Traffic laws will be fully enforced and commuters are expected to be aware of the surrounding activities, remain alert and watch for construction vehicles and personnel. The public is asked to drive carefully and be extra cautious while traveling though the construction areas.

Para información o preguntas, por favor llame al teléfono (559) 445-6770 directo o visite el sitio web www.hsr.ca.gov 如有疑問或需要索取工程最新資料,請致電輔助熱線或參閱工程網頁

Đề biết thêm thông tin hoặ c là có câu họ i, xin quý vi vui lòng gọ i số điệ n thoạ ihoặ c là viễng thăm trang web liệ t kê phía d´i trang này:

THANK YOU FOR YOUR PATIENCE AND COOPERATION.



TONI TINOCO

CALIFORNIA HIGH-SPEED RAIL AUTHORITY (559) 274-8975 | TONI.TINOCO@HSR.CA.GOV

DAN GALVIN

CALIFORNIA HIGH-SPEED RAIL AUTHORITY (559) 490-6863 | DANIEL.GALVIN@HSR.CA.GOV











